From: <u>Ullinger, Heather</u>
To: <u>Giancarlo, Mary Beth</u>

Cc: Gsellman, Patrick; Wytrzyszczewski, Mike; Rob Frutchey (rfrutchey@thomarios.com); Dan Johnson

(djohnson@burnip.com) (djohnson@burnip.com); Driscoll, Mary Ann

Subject: RE: [External]Gorge Dam Pre-Design Workshop - Notes and Action Items

Date: Wednesday, April 15, 2020 8:48:47 AM

Attachments: Copy of Gorge Dam Pre-Design Issues Tracking Form Stakeholder Version 04032020 hlu.xlsx

Overall Chuckery Map.pdf
Dam Pool page 1.pdf
Dam Pool page 2.pdf

Akron CSO Outfalls Permit ID and coordinates.pdf

Mary Beth,

I've compiled responses from those copied on this email and am providing you the following.

Explanation of attachments:

- 1. Added column (highlighted yellow) on "Questions & Assumptions" tab to address items that mention CoA.
- 2. Addressed items (highlighted yellow) in the "Action Items" tab.
- 3. map of sewers in Cascade Valley South Chuckery Area.
- 4. maps for outfalls into/near the dam pool.
- 5. list of outfalls with coordinates.

Please contact me to coordinate locating of CoA sewers as needed. Our consultant, B&N, can assist as needed.

Thank you

Heather L. Ullinger, PE City of Akron Engineering Bureau Cell 330-256-1246

From: Giancarlo, Mary Beth [mailto:Giancarlo.Marybeth@epa.gov]

Sent: Friday, April 03, 2020 1:36 PM

To: Andrae, Bill/MKE; Auker, Karla; Megan Shaeffer; Rob Curtis; demasitv@cityofcf.com; Barbis, Melanie; Gsellman, Patrick; William.Zawiski@epa.ohio.gov; Deidre May; Mike Johnson; Elaine Marsh; Nigrelli, Caitlin; Reif, Marty/WDC; Charlotte Gintert; Ullinger, Heather; Nick Moskos; Stephanie Walton; Skwarski, Alison/DET; Johnson, Dan; Wytrzyszczewski, Mike; rfrutchey@thomarios.com; lking@summitmetroparks.org; Heather Bolestridge; mayor@cityofcf.com; Driscoll, Mary Ann; DiFiore,

Michelle; Hartman, Douglas S.; Walter, Drew/MKE; Razzano, Mandy; Ramsey Langford; Gresser, Brian; Loomis, Mark; Hogan, Teresa S.; Aaron Hockman

Subject: [External]Gorge Dam Pre-Design Workshop - Notes and Action Items

Hello Gorge Dam Stakeholders,

Thank you again for your participation in the March 19th Pre-Design Workshop. There were a lot of various topics and design details discussed and we did a pretty good job of getting through the questions and assumptions – we've closed out half of the items on that table! In order for CH2M/Jacobs to complete the preliminary design, we do need to resolve the remaining

questions/assumptions; most of which revolve around the disposal area.

Attached are the notes and action items. The notes were incorporated into the questions/assumptions table, and we pulled out the action items into a separate table so that it is easier for you to find the ones that are assigned to you.

While we are moving forward with addressing action items, there are a few things I need your feedback on in the near-term:

- 1. Review "Questions&Assumptions-MTG NOTES" tab. Please provide additional notes and/or edits to me via e-mail list them out or make changes to the table (highlight changes).
- 2. Review "Actions Items" tab. Please provide additional actions items and/or edits to me via email list them out or make changes to the table (highlight changes).
- 3. Provide any additional questions you have regarding the pneumatic flow tube mixing (PFTM) technology to me.
- 4. And, last but not least, if you attended any portion of the workshop, please review the "Attendees" tab and let me know if you do not see your name.

Please provide your responses to the four items above by Wednesday, April 15.

Thank you, and as always, please let me know if you have any questions/concerns.
-Mary Beth

Mary <u>Beth</u> Giancarlo

U.S. Environmental Protection Agency Great Lakes National Program Office 77 W. Jackson Blvd. (G-9J) Chicago, IL 60604 P: 312-886-2253 giancarlo.marybeth@epa.gov.

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